

FILE COPY

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

ANALYTICAL REPORT

TestAmerica Laboratories, Inc. TestAmerica Westfield Westfield Executive Park 53 Southampton Road Westfield, MA 01085

CHECKED FOR COMPLETENESS OF PARAMETERS ORDERED BY

Tel: (413)572-4000

TestAmerica Job ID: 360-39262-1

Client Project/Site: Olin Chemical Quarterly Groundwater

For:

Olin Corporation PO BOX 248 Charleston, Tennessee 37310-0248

Attn: Mr. James Cashwell

Authorized for release by: 3/8/2012 10:42:15 AM

Joe Chimi

Report Production Representative joe.chimi@testamericainc.com

Designee for

Becky Mason Project Manager II

becky.mason@testamericainc.com

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

1

2

3

Ę

6

8

9

12

Table of Contents	
Cover Page	1
Table of Contents	2
Case Narrative	3
Detection Summary	6
Method Summary	7
Sample Summary	8
Client Sample Results	9
Definitions	14
QC Association	15
QC Sample Results	17
Chronicle	30
Certification Summary	32
Receipt Checklists	34
Chain of Custody	35

Case Narrative

Client: Olin Corporation

TestAmerica Job ID: 360-39262-1 Project/Site: Olin Chemical Quarterly Groundwater

Job ID: 360-39262-1

Laboratory: TestAmerica Westfield

Narrative

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In some cases, due to interference or analytes present at high concentrations, samples were diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

The samples were received on 02/23/2012; the samples arrived in good condition, properly preserved and on ice. The temperature of the coolers at receipt was 6.0 C.

DISSOLVED METALS (ICP)

Samples OC-GW-202D (360-39262-1), OC-GW-202S (360-39262-2), OC-GW-202SDUP (360-39262-3), OC-PZ-25 (360-39262-4) and OC-PZ-24 (360-39262-5) were analyzed for dissolved metals (ICP) in accordance with EPA SW-846 Method 6010C. The samples were analyzed on 03/06/2012.

Sample OC-GW-202D (360-39262-1)[2X] required dilution prior to analysis due to high target concentration. The reporting limits have been adjusted accordingly.

At the request of the client, an abbreviated/modified MCP analyte list was reported for this job.

No difficulties were encountered during the metals (ICP) analyses.

All quality control parameters were within the acceptance limits.

ANIONS (28 DAY HOLD TIME)

Samples OC-GW-202D (360-39262-1), OC-GW-202S (360-39262-2), OC-GW-202SDUP (360-39262-3), OC-PZ-25 (360-39262-4) and OC-PZ-24 (360-39262-5) were analyzed for anions (28 day hold time) in accordance with EPA Method 300.0. The samples were analyzed on 02/28/2012 and 03/02/2012.

Chloride and Sulfate failed the recovery criteria high for the MS of sample OC-GW-202S (360-39262-2) in batch 360-88087. Chloride exceeded the rpd limit for the MSD of sample OC-GW-202SMSD (360-39262-2) in batch 360-88087. The associated LCS recovered within control limits. Refer to the QC report for details.

Samples OC-GW-202D (360-39262-1)[10X], OC-GW-202D (360-39262-1)[50X], OC-GW-202S (360-39262-2)[10X], OC-GW-202SDUP (360-39262-3)[10X], OC-PZ-25 (360-39262-4)[10X] and OC-PZ-24 (360-39262-5)[10X] required dilution prior to analysis due to high target concentration. The reporting limits have been adjusted accordingly.

No other difficulties were encountered during the anions analyses.

All other quality control parameters were within the acceptance limits.

AMMONIA

Samples OC-GW-202D (360-39262-1), OC-GW-202S (360-39262-2), OC-GW-202SDUP (360-39262-3), OC-PZ-25 (360-39262-4) and OC-PZ-24 (360-39262-5) were analyzed for ammonia in accordance with Lachat 107-06-1B. The samples were prepared on 02/27/2012 and 03/02/2012 and analyzed on 02/27/2012 and 03/05/2012.

Ammonia failed the recovery criteria low for the MS of sample OC-GW-202S (360-39262-2) in batch 360-87850. Ammonia failed the recovery criteria high for the MSD of sample OC-GW-202S (360-39262-2) in batch 360-87850 and exceeded the rpd limit. The associated LCS recovered within control limits. Refer to the QC report for details.

Case Narrative

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Job ID: 360-39262-1 (Continued)

Laboratory: TestAmerica Westfield (Continued)

Samples OC-GW-202D (360-39262-1)[20X], OC-GW-202S (360-39262-2)[10X], OC-GW-202SDUP (360-39262-3)[10X], OC-PZ-25 (360-39262-4)[10X] and OC-PZ-24 (360-39262-5)[10X] required dilution prior to analysis due to high concentration. The reporting limits have been adjusted accordingly.

No other difficulties were encountered during the ammonia analyses.

All other quality control parameters were within the acceptance limits.

SPECIFIC CONDUCTIVITY

Samples OC-GW-202D (360-39262-1), OC-GW-202S (360-39262-2), OC-GW-202SDUP (360-39262-3), OC-PZ-25 (360-39262-4) and OC-PZ-24 (360-39262-5) were analyzed for specific conductivity in accordance with SM20 2510B. The samples were analyzed on 03/01/2012.

No difficulties were encountered during the conductivity analyses.

All quality control parameters were within the acceptance limits.

3

5

5

0

Я

9

12

13

	MassDEP Analytical Protocol Certification Form													
Laboi	Laboratory Name: TestAmerica Westfield Project #: 360-39262-1													
Proje	ect Location:	Wilmi	ngton		RT	N:								
This f	This form provides certifications for the following data set: list Laboratory Sample ID Number(s):													
360-3	360-39262-(1-5)													
Matric	ces: X	Groundwater/Surfa	ce Water		Soil/Sediment		Drinking Water ☐ Air	Oth	her:					
		(check all that ap	ply below):											
8260		7470/7471 Hg	Mass DEP VF	H	8081 Pesticides		7196 Hex Cr	Mass DEF						
CAM	II A ⊔ SVOC	CAM III B	CAM IV A Mass DEP EP		CAM V B L 8151 Herbicides]	CAM VI B 8330 Explosives	CAM IX A TO-15 VO						
CAM		CAM III C	CAM IV B		CAM V C	1	CAM VIII A	CAM IX B						
					9014 Total		_							
	Metals	6020 Metals	8082 PCB		Cyanide/PAC	7	6860 Perchlorate							
CAM		CAM III D	CAM V A	<u> </u>	CAM VI A	<u></u>	CAM VIII B	<u> </u>						
	Affirmative	Responses to Que	stions A thro	ugh	F are required fo	r "	Presumptive Certainty" st	atus I						
Α		•					d on the Chain-of-Custody,							
	method hold		nperature) in ti	те пе	eid of laboratory, a	aric	I prepared/analyzed within	X Yes	☐ No					
В	Were the an protocol(s) for	. ,	nd all associate	ed Q	C requirements s	peo	cified in the selected CAM	XYes	☐ No					
С		uired corrective action	•		•	•	ecified in the selected CAM aformances?	XYes	□ No					
							ecified in CAM VII A,							
D	Data"?						nd Reporting of Analytical	X Yes	☐ No					
_		I and APH Methods	•				<u> </u>	Yes	☐ No					
E		(s)? (Refer to the ind TO-15 Methods only			_		, , , , , , , , , , , , , , , , , , ,	Yes	☐ No					
F	Were all app	licable CAM protoco	ol QC and perf	orma	ince standard nor	1-C(onformances identified and stions A through E)?	X Yes	□ No					
			, ,				sumptive Certainty" status							
G	1	porting limits at or be												
	protocol(s)?							X Yes	□ No¹					
		ata that achieve "Pr requirements descr	•	•	•		essarily meet the data usabi -07-350	lity and						
		performance stand						X Yes	No ¹					
ı		<u>'</u>	<u> </u>				ted CAM protocol(s) ?	Yes	X No ¹					
¹ All n	•	nses must be addre			•									
							oon my personal inquiry of th	ose respor	nsible for					
	ning the inform urate and con		contained in thi	s ana	alytical report is, to	o tl	he best of my knowledge and	l belief,						
Signa	ture:	State	ntura		Position	on:	Laboratory D	Director						
Printe	d Name:	Steven C.	Hartmann		Da	te:	3/8/12 10):25						
This forn	n has been electror	nically signed and approved												

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Lab Sample ID: 360-39262-1

Lab Sample ID: 360-39262-2

Lab Sample ID: 360-39262-3

Lab Sample ID: 360-39262-4

Lab Sample ID: 360-39262-5

Client Samp	ple ID:	OC-GW	I-202D
--------------------	---------	-------	---------------

Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Aluminum	14000		200	26	ug/L	2	_	6010C	Dissolved
Chromium	980		10	1.3	ug/L	2		6010C	Dissolved
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Sulfate	1800		100	100	mg/L	50	_	300.0	Total/NA
Chloride	280		10	10	mg/L	10		300.0	Total/NA
Ammonia	310		2.0	2.0	mg/L	20		L107-06-1B	Total/NA
Specific Conductance	4500		1.0	1.0	umhos/cm	1		SM 2510B	Total/NA

Client Sample ID: OC-GW-202S

Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Chromium	3.3	J	5.0	0.66	ug/L	1		6010C	Dissolved
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Sulfate	360		20	20	mg/L	10	_	300.0	Total/NA
Chloride	47		1.0	1.0	mg/L	1		300.0	Total/NA
Ammonia	73		1.0	1.0	mg/L	10		L107-06-1B	Total/NA
Specific Conductance	1100		1.0	1.0	umhos/cm	1		SM 2510B	Total/NA

Client Sample ID: OC-GW-202SDUP

Analyte Chromium		Qualifier	RL 5.0	MDL 0.66		Dil Fac	<u>D</u>	Method 6010C	Prep Type Dissolved
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Sulfate	350		20	20	mg/L	10	_	300.0	Total/NA
Chloride	46		1.0	1.0	mg/L	1		300.0	Total/NA
Ammonia	66		1.0	1.0	mg/L	10		L107-06-1B	Total/NA
Specific Conductance	1100		1.0	1.0	umhos/cm	1		SM 2510B	Total/NA

Client Sample ID: OC-PZ-25

Analyte Chromium	Result 8.0	Qualifier	RL 5.0	MDL 0.66	Unit ug/L	Dil Fac	D	Method 6010C	Prep Type Dissolved
Analyte	Result (Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Sulfate	460		20	20	mg/L	10		300.0	Total/NA
Chloride	19		1.0	1.0	mg/L	1		300.0	Total/NA
Ammonia	46		1.0	1.0	mg/L	10		L107-06-1B	Total/NA
Specific Conductance	1300		1.0	1.0	umhos/cm	1		SM 2510B	Total/NA

Client Sample ID: OC-PZ-24

 Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Chromium	23		5.0	0.66	ug/L	1	_	6010C	Dissolved
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Sulfate	720		20	20	mg/L	10	_	300.0	Total/NA
Chloride	26		1.0	1.0	mg/L	1		300.0	Total/NA
Ammonia	60		1.0	1.0	mg/L	10		L107-06-1B	Total/NA
Specific Conductance	1900		1.0	1.0	umhos/cm	1		SM 2510B	Total/NA

TestAmerica Westfield 3/8/2012

Method Summary

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Method	Method Description	Protocol	Laboratory
6010C	Metals (ICP)	SW846	TAL WFD
300.0	Chloride & Sulfate	40CFR136A	TAL WFD
L107-06-1B	Nitrogen Ammonia	LACHAT	TAL WFD
SM 2510B	Conductivity, Specific Conductance	SM	TAL WFD

Protocol References:

40CFR136A = "Methods for Organic Chemical Analysis of Municipal Industrial Wastewater", 40CFR, Part 136, Appendix A, October 26, 1984 and subsequent revisions.

LACHAT = LACHAT

SM = "Standard Methods For The Examination Of Water And Wastewater",

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

TAL WFD = TestAmerica Westfield, Westfield Executive Park, 53 Southampton Road, Westfield, MA 01085, TEL (413)572-4000

3

4

5

0

a

10

11

45

Sample Summary

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
360-39262-1	OC-GW-202D	Water	02/22/12 07:55	02/23/12 16:45
360-39262-2	OC-GW-202S	Water	02/22/12 08:30	02/23/12 16:45
360-39262-3	OC-GW-202SDUP	Water	02/22/12 08:30	02/23/12 16:45
360-39262-4	OC-PZ-25	Water	02/22/12 10:30	02/23/12 16:45
360-39262-5	OC-PZ-24	Water	02/22/12 11:10	02/23/12 16:45

_

3

4

6

9

10

13

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Client Sample ID: OC-GW-202D

Date Collected: 02/22/12 07:55 Date Received: 02/23/12 16:45 Lab Sample ID: 360-39262-1

Matrix: Water

Method: 6010C - Metals (ICP) - Disc	solved								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Aluminum	14000		200	26	ug/L			03/06/12 17:06	2
Chromium	980		10	1.3	ug/L			03/06/12 17:06	2
<u></u>									

General Chemistry									
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Sulfate	1800		100	100	mg/L			03/02/12 15:57	50
Chloride	280		10	10	mg/L			02/28/12 02:45	10
Ammonia	310		2.0	2.0	mg/L		02/27/12 10:48	02/27/12 15:58	20
Specific Conductance	4500		1.0	1.0	umhos/cm			03/01/12 09:46	1

5

7

_

10

11

13

1 /

Client: Olin Corporation

Chloride

Ammonia

Specific Conductance

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Client Sample ID: OC-GW-202S

Date Collected: 02/22/12 08:30 Date Received: 02/23/12 16:45 Lab Sample ID: 360-39262-2

03/02/12 11:58

02/27/12 15:59

03/01/12 09:42

02/27/12 10:48

Matrix: Water

Method: 6010C - Metals (ICP) -	Dissolved							
Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Aluminum	ND ND	100	13	ug/L			03/06/12 16:19	1
Chromium	3.3 J	5.0	0.66	ug/L			03/06/12 16:19	1
General Chemistry								
Analyte	Result Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Sulfate	360	20	20	mg/L			03/02/12 12:15	10

1.0

1.0

1.0

1.0 mg/L

1.0 mg/L

1.0 umhos/cm

47

73

1100

7

8

10

4.0

4 4

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Lab Sample ID: 360-39262-3

Client Sample ID: OC-GW-202SDUP

Date Collected: 02/22/12 08:30

Matrix: Water

Date Received: 02/23/12 16:45

Method: 6010C - Metals (ICP) -	Dissolved								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Aluminum	ND		100	13	ug/L			03/06/12 16:30	1
Chromium	3.4	J	5.0	0.66	ug/L			03/06/12 16:30	1
General Chemistry									
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Sulfate	350		20	20	mg/L			02/28/12 03:19	10
Chloride	46		1.0	1.0	mg/L			02/28/12 03:02	1
Ammonia	66		1.0	1.0	mg/L		02/27/12 10:48	02/27/12 16:04	10
Specific Conductance	1100		1.0	1.0	umhos/cm			03/01/12 09:48	1

4

6

7

_

10

11

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Client Sample ID: OC-PZ-25 Lab San

Lab Sample ID: 360-39262-4

Date Collected: 02/22/12 10:30 Matrix: Water Date Received: 02/23/12 16:45

Method: 6010C - Metals (ICP) - D	ssolved								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Aluminum	ND		100	13	ug/L			03/06/12 16:33	1
Chromium	8.0		5.0	0.66	ug/L			03/06/12 16:33	1
General Chemistry									
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Sulfate	460		20	20	mg/L			02/28/12 03:53	10
Chloride	19		1.0	1.0	mg/L			02/28/12 03:36	1
Ammonia	46		1.0	1.0	mg/L		03/02/12 12:16	03/05/12 17:30	10
Specific Conductance	1300		1.0	1.0	umhos/cm			03/01/12 09:49	1

5

7

8

9

10

12

13

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Client Sample ID: OC-PZ-24

Date Collected: 02/22/12 11:10 Date Received: 02/23/12 16:45 Lab Sample ID: 360-39262-5

Matrix: Water

Method: 6010C - Metals (ICP) - Diss	solved								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Aluminum	ND		100	13	ug/L			03/06/12 16:36	1
Chromium	23		5.0	0.66	ug/L			03/06/12 16:36	1
_									

General Chemistry									
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Sulfate	720		20	20	mg/L			02/28/12 18:59	10
Chloride	26		1.0	1.0	mg/L			02/28/12 18:42	1
Ammonia	60		1.0	1.0	mg/L		03/02/12 12:16	03/05/12 17:31	10
Specific Conductance	1900		1.0	1.0	umhos/cm			03/01/12 09:51	1

Л

5

6

7

_

9

10

11

13

Definitions/Glossary

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

Toxicity Equivalent Quotient (Dioxin)

TestAmerica Job ID: 360-39262-1

Qualifiers

Metals

Qualifier	Qualifier Description
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

General Chemistry

Qualifier	Qualifier Description	
4	MS, MSD: The analyte present in the original sample is 4 times greater than the matrix spike concentration; therefore, control limits are not	_
	applicable.	
F	MS or MSD exceeds the control limits	
F	RPD of the MS and MSD exceeds the control limits	

Glossary

TEQ

Abbreviation	These commonly used abbreviations may or may not be present in this report.
‡	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CNF	Contains no Free Liquid
DL, RA, RE, IN	Indicates a Dilution, Reanalysis, Re-extraction, or additional Initial metals/anion analysis of the sample
EDL	Estimated Detection Limit
EPA	United States Environmental Protection Agency
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
ND	Not detected at the reporting limit (or MDL or EDL if shown)
PQL	Practical Quantitation Limit
QC	Quality Control
RL	Reporting Limit
RPD	Relative Percent Difference, a measure of the relative difference between two points
EF	Toxicity Equivalent Factor (Dioxin)

QC Association Summary

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Metals

Analysis Batch: 88130

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
360-39262-1	OC-GW-202D	Dissolved	Water	6010C	
360-39262-2	OC-GW-202S	Dissolved	Water	6010C	
360-39262-2 MS	OC-GW-202S	Dissolved	Water	6010C	
360-39262-2 MSD	OC-GW-202S	Dissolved	Water	6010C	
360-39262-3	OC-GW-202SDUP	Dissolved	Water	6010C	
360-39262-4	OC-PZ-25	Dissolved	Water	6010C	
360-39262-5	OC-PZ-24	Dissolved	Water	6010C	
LCS 360-88130/1	Lab Control Sample	Total/NA	Water	6010C	
LCSD 360-88130/13	Lab Control Sample Dup	Total/NA	Water	6010C	
MB 360-88130/2	Method Blank	Total/NA	Water	6010C	

General Chemistry

Prep Batch: 87823

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
360-39262-1	OC-GW-202D	Total/NA	Water	Distill/Ammonia	
360-39262-2	OC-GW-202S	Total/NA	Water	Distill/Ammonia	
360-39262-2 MS	OC-GW-202S	Total/NA	Water	Distill/Ammonia	
360-39262-2 MSD	OC-GW-202S	Total/NA	Water	Distill/Ammonia	
360-39262-3	OC-GW-202SDUP	Total/NA	Water	Distill/Ammonia	
LCS 360-87823/2-A	Lab Control Sample	Total/NA	Water	Distill/Ammonia	
MB 360-87823/1-A	Method Blank	Total/NA	Water	Distill/Ammonia	

Analysis Batch: 87850

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
360-39262-1	OC-GW-202D	Total/NA	Water	L107-06-1B	87823
360-39262-2	OC-GW-202S	Total/NA	Water	L107-06-1B	87823
360-39262-2 MS	OC-GW-202S	Total/NA	Water	L107-06-1B	87823
360-39262-2 MSD	OC-GW-202S	Total/NA	Water	L107-06-1B	87823
360-39262-3	OC-GW-202SDUP	Total/NA	Water	L107-06-1B	87823
LCS 360-87823/2-A	Lab Control Sample	Total/NA	Water	L107-06-1B	87823
MB 360-87823/1-A	Method Blank	Total/NA	Water	L107-06-1B	87823

Analysis Batch: 87944

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
360-39262-1	OC-GW-202D	Total/NA	Water	300.0	
360-39262-3	OC-GW-202SDUP	Total/NA	Water	300.0	
360-39262-3	OC-GW-202SDUP	Total/NA	Water	300.0	
360-39262-4	OC-PZ-25	Total/NA	Water	300.0	
360-39262-4	OC-PZ-25	Total/NA	Water	300.0	
LCS 360-87944/6	Lab Control Sample	Total/NA	Water	300.0	
MB 360-87944/5	Method Blank	Total/NA	Water	300.0	

Analysis Batch: 87947

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method Prep Batch
360-39262-5	OC-PZ-24	Total/NA	Water	300.0
360-39262-5	OC-PZ-24	Total/NA	Water	300.0
LCS 360-87947/4	Lab Control Sample	Total/NA	Water	300.0
MB 360-87947/3	Method Blank	Total/NA	Water	300.0

6

8

9

46

. .

12

13

QC Association Summary

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

General Chemistry (Continued)

Analysis Batch: 87959

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
360-39262-1	OC-GW-202D	Total/NA	Water	SM 2510B	
360-39262-2	OC-GW-202S	Total/NA	Water	SM 2510B	
360-39262-2 DU	OC-GW-202S	Total/NA	Water	SM 2510B	
360-39262-3	OC-GW-202SDUP	Total/NA	Water	SM 2510B	
360-39262-4	OC-PZ-25	Total/NA	Water	SM 2510B	
360-39262-5	OC-PZ-24	Total/NA	Water	SM 2510B	
LCS 360-87959/1	Lab Control Sample	Total/NA	Water	SM 2510B	
MB 360-87959/3	Method Blank	Total/NA	Water	SM 2510B	

Prep Batch: 88011

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
360-39262-4	OC-PZ-25	Total/NA	Water	Distill/Ammonia	
360-39262-5	OC-PZ-24	Total/NA	Water	Distill/Ammonia	
LCS 360-88011/2-A	Lab Control Sample	Total/NA	Water	Distill/Ammonia	
MB 360-88011/1-A	Method Blank	Total/NA	Water	Distill/Ammonia	

Analysis Batch: 88087

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
360-39262-1	OC-GW-202D	Total/NA	Water	300.0	
360-39262-2	OC-GW-202S	Total/NA	Water	300.0	
360-39262-2	OC-GW-202S	Total/NA	Water	300.0	
360-39262-2 MS	OC-GW-202S	Total/NA	Water	300.0	
360-39262-2 MSD	OC-GW-202S	Total/NA	Water	300.0	
LCS 360-88087/4	Lab Control Sample	Total/NA	Water	300.0	
MB 360-88087/3	Method Blank	Total/NA	Water	300.0	

Analysis Batch: 88088

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
360-39262-4	OC-PZ-25	Total/NA	Water	L107-06-1B	88011
360-39262-5	OC-PZ-24	Total/NA	Water	L107-06-1B	88011
LCS 360-88011/2-A	Lab Control Sample	Total/NA	Water	L107-06-1B	88011
MB 360-88011/1-A	Method Blank	Total/NA	Water	L107-06-1B	88011

6

Ī

4.0

13

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

Method: 6010C - Metals (ICP)

Lab Sample ID: MB 360-88130/2

Matrix: Water

Analysis Batch: 88130

Client Sample ID: Method	l Blank
Prep Type: To	otal/NA

мв мв Result Qualifier RL MDL Unit D Dil Fac Analyte Prepared Analyzed 13 ug/L Aluminum 100 ND 03/06/12 16:13 Chromium ND 5.0 03/06/12 16:13 0.66 ug/L

Lab Sample ID: LCS 360-88130/1 Client Sample ID: Lab Control Sample **Matrix: Water** Prep Type: Total/NA

Analysis Batch: 88130

-	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Aluminum	 5000	5270		ug/L		105	80 - 120	
Chromium	1000	1040		ug/L		104	80 - 120	

Lab Sample ID: LCSD 360-88130/13 Client Sample ID: Lab Control Sample Dup Prep Type: Total/NA

Matrix: Water

Analysis Batch: 88130

	Si	ike LCSI	LCSD				%Rec.		RPD
Analyte	Ad	ded Resul	t Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Aluminum		5230	<u> </u>	ug/L		105	80 - 120	1	20
Chromium	1	000 1030)	ug/L		103	80 - 120	0	20

Lab Sample ID: 360-39262-2 MS Client Sample ID: OC-GW-202S **Matrix: Water Prep Type: Dissolved**

Analysis Batch: 88130

•	Sample	Sample	Spike	MS	MS				%Rec.	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Aluminum	ND		5000	5260		ug/L		105	75 - 125	
Chromium	3.3	J	1000	1010		ug/L		101	75 - 125	

Lab Sample ID: 360-39262-2 MSD Client Sample ID: OC-GW-202S **Prep Type: Dissolved**

Matrix: Water

Analysis Batch: 88130

	Sample	Sample	Spike	MSD	MSD				%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Aluminum	ND		5000	5250		ug/L		105	75 - 125	0	20
Chromium	3.3	J	1000	1010		ug/L		101	75 - 125	0	20

Method: 300.0 - Chloride & Sulfate

Lab Sample ID: MB 360-87944/5 Client Sample ID: Method Blank Prep Type: Total/NA

Matrix: Water

Analysis Batch: 87944

	MB	MB							
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Sulfate	ND		2.0	2.0	mg/L			02/27/12 21:37	1
Chloride	ND		1.0	1.0	mg/L			02/27/12 21:37	1

Lab Sample ID: LCS 360-87944/6 **Client Sample ID: Lab Control Sample**

Matrix: Water

Analysis Batch: 87944

ı		Spike	LCS	LCS				%Rec.	
	Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
	Sulfate	80.0	80.6		mg/L	_	101	85 - 115	

Prep Type: Total/NA

Client Sample ID: Lab Control Sample

Client Sample ID: Method Blank

Client Sample ID: Lab Control Sample

85 - 115

Client Sample ID: Lab Control Sample

Client Sample ID: Method Blank

102

Project/Site: Olin Chemical Quarterly Groundwater

Method: 300.0 - Chloride & Sulfate (Continued)

Matrix: Water

Analysis Batch: 87944

LCS LCS Spike %Rec. Analyte Added Result Qualifier Unit D Limits %Rec Chloride 40.0 40.5 101 85 - 115 mg/L

Lab Sample ID: MB 360-87947/3

Lab Sample ID: LCS 360-87944/6

Matrix: Water

Analysis Batch: 87947

	MB	MB							
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Sulfate	ND		2.0	2.0	mg/L	 		02/28/12 16:59	1
Chloride	ND		1.0	1.0	mg/L			02/28/12 16:59	1

Lab Sample ID: LCS 360-87947/4

Matrix: Water

Analysis Batch: 87947

Spike LCS LCS %Rec. Analyte Added Result Qualifier Unit %Rec Limits Sulfate 80.0 81.6 mg/L 102 85 _ 115

40.8

mg/L

40.0

Lab Sample ID: MB 360-88087/3

Matrix: Water

Chloride

Analysis Batch: 88087

мв мв

Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Sulfate	ND		2.0	2.0	mg/L			03/02/12 11:06	1
Chloride	ND		1.0	1.0	mg/L			03/02/12 11:06	1

Lab Sample ID: LCS 360-88087/4

Matrix: Water

Analysis Batch: 88087

	Spike	LCS	LCS				%Rec.		
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits		
Sulfate	 80.0	81.4		mg/L		102	85 - 115		_
Chlorido	40.0	40.7		ma/l		102	05 115		

Matrix: Water

Analysis Batch: 88087

L	Cilionae	40.0	40.7	mg/L	102 05 - 115
I	Lab Sample ID: 360-39262-2 MS				Client Sample ID: OC-GW-202S
П					

	Sample	Sample	Spike	MS	MS				%Rec.	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Sulfate	360		200	633	F	mg/L	_	137	75 - 125	
Chloride	45		100	171	F	mg/L		126	75 - 125	

Lab Sample ID: 360-39262-2 MSD

Matrix: Water

Analysis Batch: 88087

	Sample	Sample	Spike	MSD	MSD				%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Sulfate	360		200	518		mg/L		80	75 - 125	20	20
Chloride	45		100	139	F	mg/L		94	75 - 125	21	20

TestAmerica Westfield 3/8/2012

Page 18 of 35

Prep Type: Total/NA

Client Sample ID: OC-GW-202S

Prep Type: Total/NA

TestAmerica Job ID: 360-39262-1

Client Sample ID: Method Blank

Client Sample ID: Lab Control Sample

Limits

%Rec.

Limits

%Rec.

Limits

90 - 110

Client Sample ID: Method Blank

Analyzed

03/05/12 17:04

Client Sample ID: Lab Control Sample

Limits

90 - 110

90 - 110

Client Sample ID: OC-GW-202S

90 - 110

Client Sample ID: OC-GW-202S

Prep Type: Total/NA

Prep Type: Total/NA

Prep Type: Total/NA

Prep Batch: 87823

24

Prep Type: Total/NA

Prep Type: Total/NA

Prep Type: Total/NA

Dil Fac

Prep Batch: 88011

Prep Batch: 88011

Prep Batch: 87823

Prep Batch: 87823

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

Method: L107-06-1B - Nitrogen Ammonia

Lab Sample ID: MB 360-87823/1-A

Matrix: Water

Analysis Batch: 87850

Prep Type: Total/NA Prep Batch: 87823

LCS LCS

MS MS

MSD MSD

98.0 4 F

Result Qualifier

RL Unit

0.10 mg/L

LCS LCS

10.3

Result Qualifier

76.9

Result Qualifier

10.9

Result Qualifier

Unit

mg/L

Unit

mg/L

Unit

mg/L

Unit

mg/L

D

D

D

%Rec

%Rec

%Rec

Prepared

03/02/12 12:16

D

%Rec

103

248

38

109

мв мв

Sample Sample

Sample Sample

73

Result Qualifier

MR MR Result Qualifier

ND

73

Result Qualifier

Result Qualifier RL RL Unit Analyte D Prepared Dil Fac Analyzed 0.10 0.10 mg/L 02/27/12 10:48 Ammonia ND 02/27/12 15:28

> Spike Added

> > 10.0

Spike

Added

Spike

Added

Spike

Added

10.0

10.0

RL

0.10

10.0

Lab Sample ID: LCS 360-87823/2-A

Matrix: Water

Analysis Batch: 87850

Analyte Ammonia

Lab Sample ID: 360-39262-2 MS

Matrix: Water

Analysis Batch: 87850

Analyte Ammonia

Lab Sample ID: 360-39262-2 MSD

Matrix: Water

Ammonia

Analysis Batch: 87850

Analyte

Lab Sample ID: MB 360-88011/1-A

Matrix: Water

Analysis Batch: 88088

Analyte Ammonia

Lab Sample ID: LCS 360-88011/2-A

Matrix: Water

Analyte

Ammonia

Analysis Batch: 88088

Method: SM 2510B - Conductivity, Specific Conductance

Lab Sample ID: MB 360-87959/3

Matrix: Water

Analysis Batch: 87959

Analyte

Specific Conductance

Result Qualifier ND

MB MB

RL 1.0

RL Unit umhos/cm

D

Prepared Analyzed

03/01/12 09:22

Client Sample ID: Method Blank

10

RPD

Limit

Dil Fac

QC Sample Results

Client: Olin Corporation TestAmerica Job ID: 360-39262-1

Project/Site: Olin Chemical Quarterly Groundwater

Method: SM 2510B - Conductivity, Specific Conductance (Continued)

Lab Sample ID: LCS 360-87959/1

Matrix: Water

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

LCS LCS

Analysis Batch: 87959

Analyte Added Result Qualifier Unit D %Rec Limits
Specific Conductance 1410 1400 umhos/cm 99 85 - 115

Spike

Lab Sample ID: 360-39262-2 DU Client Sample ID: OC-GW-202S

Matrix: Water Prep Type: Total/NA

Analysis Batch: 87959

 Sample
 Sample
 DU
 DU
 RPD

 Analyte
 Result
 Qualifier
 Qualifier
 Unit
 D
 RPD
 Limit

 Specific Conductance
 1100
 1110
 umhos/cm
 0.2
 20

2

6

%Rec.

7

8

10

13

Ω

4 0

DILUTION LOGS

entries completed by day [new page each day]

Analytical Dilution Preparation Log TestAmerica Westfield 意 Analyst Initials <u>(</u>-0.000 Q___ LA PORTOR 5920287 LIMs Sample ID MSD S ×0× Rpt'd Dil. ×0 V O У О gal Sample Aliquot 1 K MC 3 3 Units Final Volume 1 0 3 Units Sample Aliquot 2 Units Serial Dilution Final Volume 2 Units Comments

entries completed by day [new page each day]

	1	_		- т		7					 namento y c															
2.1.1	5:0			Comments																						
Date.	Date.			Units		_					7		- 												.	
		Serial Dilution	Final	Volume 2					1	\							-					1		-	-	-
		Serial	:	Units														1							-	
			Sample	7 Jonhiny							1						1				-		1			1
				Units) 													1								1
			Final															- -	1	_			+		-	
			linite	2	}								1													1
			Sample Aliquot 1	V)								-		1	1						-	+-	,		
			Rpťd Dil.	77				-			-		/		1	1	0	T		+			+			
			LIMs Sample ID	35262-1													8		1							
Zuduon reparation Log			Method	6010° 3		/																				
				3/0/2																						×
		Analyst	Initials	7		,	,						P	age	27	φf	35									

Analytical Dilution Preparation Log

TestAmerica Westfield

entries completed by day [new page each day]

BL-QA-025

3/8/2012

entries completed by day [new page each day] Analyst Initials かかか Date NH3 Method 39262 CLAS 39255C1A LIMs Sample ID CICNSU X45 CZB MS CZA U ES CGPA ころと てみを なとこ Rpt'd Dil. 707 200 Sample Aliquot 1 E L 22 2 Units Finat Volume 1 0 б 0 2 E 22 Units Sample Aliquot 2 Units Serial Dilution Final Volume 2 Units

Analytical Dilution Preparation Log

TestAmerica Westfield

Rus Analyst Initials 3-5-12 Date て シッ Method

Analytical Dilution Preparation Log 393/441 39262CH LIMs Sample ID 50 9× MS なる X Rpt'd Dil. ٢٥١ Xal Sample Aliquot 1 4 4 4 7 Units Final Volume 1 ह 7 Units Sample Allquot 2 Units Serial Dilution Final Volume 2 Units Comments

entries completed by day [new page each day]

TestAmerica Westfield

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

Lab Sample ID: 360-39262-1

Lab Sample ID: 360-39262-2

Lab Sample ID: 360-39262-3

Lab Sample ID: 360-39262-4

TestAmerica Job ID: 360-39262-1

Matrix: Water

Matrix: Water

Matrix: Water

Matrix: Water

Client Sample ID: OC-GW-202D

Date Collected: 02/22/12 07:55 Date Received: 02/23/12 16:45

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Analysis	6010C		2	88130	03/06/12 17:06	TJS	TAL WFD
Total/NA	Prep	Distill/Ammonia			87823	02/27/12 10:48	RWE	TAL WFD
Total/NA	Analysis	L107-06-1B		20	87850	02/27/12 15:58	RWE	TAL WFD
Total/NA	Analysis	300.0		10	87944	02/28/12 02:45	AMS	TAL WFD
Total/NA	Analysis	SM 2510B		1	87959	03/01/12 09:46	AMS	TAL WFD
Total/NA	Analysis	300.0		50	88087	03/02/12 15:57	AMS	TAL WFD

Client Sample ID: OC-GW-202S

Date Collected: 02/22/12 08:30

Date Received: 02/23/12 16:45

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Analysis	6010C			88130	03/06/12 16:19	TJS	TAL WFD
Total/NA	Prep	Distill/Ammonia			87823	02/27/12 10:48	RWE	TAL WFD
Total/NA	Analysis	L107-06-1B		10	87850	02/27/12 15:59	RWE	TAL WFD
Total/NA	Analysis	SM 2510B		1	87959	03/01/12 09:42	AMS	TAL WFD
Total/NA	Analysis	300.0		1	88087	03/02/12 11:58	AMS	TAL WFD
Total/NA	Analysis	300.0		10	88087	03/02/12 12:15	AMS	TAL WFD

Client Sample ID: OC-GW-202SDUP

Date Collected: 02/22/12 08:30

Date Received: 02/23/12 16:45

_	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Analysis	6010C			88130	03/06/12 16:30	TJS	TAL WFD
Total/NA	Prep	Distill/Ammonia			87823	02/27/12 10:48	RWE	TAL WFD
Total/NA	Analysis	L107-06-1B		10	87850	02/27/12 16:04	RWE	TAL WFD
Total/NA	Analysis	300.0		1	87944	02/28/12 03:02	AMS	TAL WFD
Total/NA	Analysis	300.0		10	87944	02/28/12 03:19	AMS	TAL WFD
Total/NA	Analysis	SM 2510B		1	87959	03/01/12 09:48	AMS	TAL WFD

Client Sample ID: OC-PZ-25

Date Collected: 02/22/12 10:30

Date Received: 02/23/12 16:45

_	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Analysis	6010C		1	88130	03/06/12 16:33	TJS	TAL WFD
Total/NA	Analysis	300.0		1	87944	02/28/12 03:36	AMS	TAL WFD
Total/NA	Analysis	300.0		10	87944	02/28/12 03:53	AMS	TAL WFD
Total/NA	Analysis	SM 2510B		1	87959	03/01/12 09:49	AMS	TAL WFD
Total/NA	Prep	Distill/Ammonia			88011	03/02/12 12:16	RWE	TAL WFD
Total/NA	Analysis	L107-06-1B		10	88088	03/05/12 17:30	RWE	TAL WFD

TestAmerica Westfield 3/8/2012

Lab Chronicle

Client: Olin Corporation

Client Sample ID: OC-PZ-24

Date Collected: 02/22/12 11:10

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Lab Sample ID: 360-39262-5

Matrix: Water

Date Received: 02/23/12 16:45

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Analysis	6010C			88130	03/06/12 16:36	TJS	TAL WFD
Total/NA	Analysis	300.0		1	87947	02/28/12 18:42	AMS	TAL WFD
Total/NA	Analysis	300.0		10	87947	02/28/12 18:59	AMS	TAL WFD
Total/NA	Analysis	SM 2510B		1	87959	03/01/12 09:51	AMS	TAL WFD
Total/NA	Prep	Distill/Ammonia			88011	03/02/12 12:16	RWE	TAL WFD
Total/NA	Analysis	L107-06-1B		10	88088	03/05/12 17:31	RWE	TAL WFD

Laboratory References:

TAL WFD = TestAmerica Westfield, Westfield Executive Park, 53 Southampton Road, Westfield, MA 01085, TEL (413)572-4000

Certification Summary

Client: Olin Corporation

Project/Site: Olin Chemical Quarterly Groundwater

TestAmerica Job ID: 360-39262-1

Laboratory	Authority	Program	EPA Region	Certification ID
TestAmerica Westfield	Connecticut	State Program	1	PH-0494
TestAmerica Westfield	Maine	State Program	1	MA00014
TestAmerica Westfield	Massachusetts	State Program	1	M-MA014
TestAmerica Westfield	New Hampshire	NELAC	1	2539
TestAmerica Westfield	New York	NELAC	2	10843
TestAmerica Westfield	Rhode Island	State Program	1	LAO00057
TestAmerica Westfield	Vermont	State Program	1	VT-10843

Accreditation may not be offered or required for all methods and analytes reported in this package. Please contact your project manager for the laboratory's current list of certified methods and analytes.

3

4

5

8

9

10

13

		State where P	State where Primary Accreditation is Carried			
		New Hampshire	-			
Method Name	Description	(NELAC)	Mass	Conn		
SM 4500 CI F	Chlorine, Residual		NP			
SM 9215E	Heterotrophic Plate Count (SimPlate)		Р			
SM 9222D	Coliforms, Fecal (Membrane Filter)		NP			
SM 9223	Coliforms, Total, and E.Coli (Colilert-P/A)		P			
SM 9223	Coliforms, Total, and E.Coli (Enumeration)		Р			
1103.1	E.coli		ambient/			
Enterolert	Enterococcus		source			
200.8 Rev 5.4	Metals (ICP/MS) (list upon request)	NP/P	NP/P			
200.7 Rev 4.4	Metals (ICP)(list upon request)	NP/P	NP/P			
6010B/C	Metals (ICP)(list upon request)	NP/SW				
245.1	Mercury (CVAA)	NP/P	NP			
7470A	Mercury (CVAA)	NP				
7471A	Mercury (CVAA)	SW				
SM 2340B	Total Hardness (as CaCO3) by calculation	NP/P	NP			
3005A	Preparation, Total Recoverable or Dissolved Metals	NP/P				
3010A	Preparation, Total Metals	NP/P				
3020A	Preparation, Total Metals	NP/P/SW				
3050B	Preparation, Metals	SW				
504.1	EDB, DBCP and 1,2,3-TCP (GC)	P	Р			
608	Organochlorine Pest/PCBs (list upon request)	NP	NP			
625	Semivolatile Org Comp (GC/MS)(list upon request)	NP NP	NP			
3546	Microwave Extraction	SW	INI			
	Liquid-Liquid Extraction (Separatory Funnel)	NP NP				
3510C	· · · · · · · · · · · · · · · · · · ·	NP/SW				
8081A/B	Organochlorine Pesticides (GC)(list upon request)	NP/SW				
8082/A	PCBs by Gas Chromatography(list upon request)					
8270C/D	Semivolatile Comp.(GC/MS)(list upon request)	NP/SW		115/014		
CT ETPH	Conn - Ext. Total petroleum Hydrocarbons (GC)	NP/SW		NP/SW		
MA-EPH	Mass - Extractable Petroleum Hydrocarbons (GC)	NP/SW				
524.2	Volatile Org Comp (GC/MS)(list upon request)	Р	P			
524.2	Trihalomethane compounds	Р	Р			
624	Volatile Org Comp (GC/MS)(list upon request)	NP	NP			
5035	Closed System Purge and Trap	SW				
5030B	Purge and Trap	NP				
8260B/C	Volatile Org Comp. (GC/MS)(list upon request)	NP/SW				
MAVPH	Mass - Volatile Petroleum Hydrocarbons (GC)					
180.1	Turbidity, Nephelometric	Р	Р			
300	Anions, Ion Chromatography	NP/P	NP/P			
410.4	COD	NP	NP			
1010	Ignitability, Pensky-Martens Closed-Cup Method	SW				
10-107-06-2	Nitrogen, Total Kjeldahl	NP	NP			
7196A	Chromium, Hexavalent	NP/SW				
9012A	Cyanide, Total and/or Amenable	NP/SW				
9030B	Sulfide, Distillation (Acid Soluble and Insoluble)	NP				
9045C	рН	SW				
L107041C	Nitrogen, Nitrate	NP	Р			
L107-06-1B	Nitrogen Ammonia	NP	NP			
L204001A CN	Cyanide, Total	P	NP/P			
L210-001A	Phenolics, Total Recoverable	NP NP	NP			
SM 2320B	Alkalinity	NP/P	NP/P			
SM 2510B	Conductivity, Specific Conductance	NP/P	NP/P			
SM 2540C	Solids, Total Dissolved (TDS)	NP/P	NP/P			
SM 2540C SM 2540D	Solids, Total Dissolved (TDS) Solids, Total Suspended (TSS)	NP NP	NP			
SM 3500 CR D	Chromium, Hexavalent	NP NP	141			
SM 4500 CR D	pH	NP/P	NP/P			
	 '	NP NP	P NF/F			
SM 4500 NO2 B	Nitrogen, Nitrite	NP/P	NP			
SM 4500 P E	Phosphorus, Orthophosphate					
SM 4500 P E	Phosphorus, Total	NP ND	NP			
SM 4500 S2 D	Sulfide, Total	NP	NB			
SM 5210B	BOD, 5-Day	NP NP	NP			
SM 5310B	Organic Carbon, Total (TOC)	NP/P	NP			

Not all organic compounds are accreditied under NELAC For methods with multiple compounds all compounds may not meet NELAC criteria, listing should be obtained from the laboratory The lab carries additional accreditations with several states. This is the laboratories typical listing but is subject to change based on the laboratories current certification standing.

Login Sample Receipt Checklist

Client: Olin Corporation Job Number: 360-39262-1

Login Number: 39262 List Source: TestAmerica Westfield

List Number: 1

Creator: Ard, Vanessa L

oreator. Art, variessa E					
Question	Answer	Comment			
Radioactivity either was not measured or, if measured, is at or below background	N/A				
The cooler's custody seal, if present, is intact.	N/A				
The cooler or samples do not appear to have been compromised or tampered with.	True				
Samples were received on ice.	True				
Cooler Temperature is acceptable.	True				
Cooler Temperature is recorded.	True				
COC is present.	True				
COC is filled out in ink and legible.	True				
COC is filled out with all pertinent information.	True				
s the Field Sampler's name present on COC?	True				
There are no discrepancies between the sample IDs on the containers and the COC.	True				
Samples are received within Holding Time.	True				
Sample containers have legible labels.	True				
Containers are not broken or leaking.	True				
Sample collection date/times are provided.	True				
Appropriate sample containers are used.	True				
Sample bottles are completely filled.	True				
Sample Preservation Verified.	True				
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True				
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	N/A				
Multiphasic samples are not present.	True				
Samples do not require splitting or compositing.	True				
Residual Chlorine Checked.	N/A				

-

5

7

_

10

12

13